U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program Important: Read the instructions on pages 1-8.

ational Flood histrance i To	g. u	m.pa.m.n.					
			TION A - PROPE		ATION		nce Company Use:
A1. Building Owner's Name	CASA VERDE	ESTATES MOBIL	E HOME PARK LLC			Policy Nun	hber
A2. Building Street Address 2143 MOAPPA AVE.	s (including Apt.,	Unit, Suite, and/or E	Bldg. No.) or P.O. R	oute and Box No	Ο.	Company	NAIC Number
City CASA GRANDE	State AZ ZIF	Code 85222	•				
A3. Property Description (L CASA VERDE ESTATES, L	ot and Block Nur OT 180, PART 0	mbers, Tax Parcel N OF TAX PARCEL N	lumber, Legal Desc UMBER 505-07-043	ription, etc.) B8			
A4. Building Use (e.g., Res	idential, Non-Re	sidential, Addition, A	Accessory, etc.) RE	SIDENTIAL			
A5. Latitude/Longitude: Lat	. 32°54'50.84"	Long 111°44'1.64	11			Datum: N	AD 1927 ⊠ NAD 1983
A6. Attach at least 2 photog		lding if the Certificat	e is being used to o	btain flood insui	rance.		
A7. Building Diagram Numl A8. For a building with a cr		docura(e) provide		A9 For a	building with an att	ached garage.	provide:
a) Square footage of	awi space or end crawl space or er	nclosure(s)	sq ft		uare footage of att		N/A sq ft
b) No. of permanent f			•				the attached garage
enclosure(s) walls	within 1.0 foot ab	ove adjacent grade			ills within 1.0 foot a		
c) Total net area of flo			sq in		tal net area of floo		√9.b <u>N/A</u> sqin
		TION B - FLOOD		TE MAP (FIR	M) INFORMATIO	·,	
B1. NFIP Community Name CASA GRANDE CITY OF	& Community N	lumber	B2. County Name PINAL COUNTY			B3. State AZ	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date		M Panel evised Date	B8. Flood Zone(s)		Flood Elevation(s) (Zone use base flood depth)
04021C1190E	E	Date		/2007	AE	,,,,,	1393.75
110. Indicate the source of	the Base Flood E	Elevation (BFE) data	or base flood depti	n entered in Item	n B9.		
	⊠ FIRM	☐ Community Dete	ermined	Other (Describe	e)		
311. Indicate elevation datu 312. Is the building located Designation Date	in a Coastal Ban	in Item B9:		NAVD 1988 Otherwise Prote	☐ Other (Descri ected Area (OPA)?	,	′es ⊠No
	SECTIO	N C - BUILDING	ELEVATION INF	ORMATION (SURVEY REQU	IRED)	
C1. Building elevations are *A new Elevation Certifi	cate will be requi	Construction Dri	on of the building is	Building Unde complete.			ed Construction
2. Elevations - Zones A1-	A30, AE, AH, A (with BFE), VE, V1-1	/30, V (with BFE), A	.R, AR/A, AR/A	E, AR/A1-A30, AR/	/AH, AR/AO. C	omplete Items C2.a-g
below according to the		•	•				
Benchmark Utilized CZ		atum <u>NAVU 1966</u>					
Conversion/Comments	<u>N/A</u>				Check the measu	rement used.	
a) Top of bottom floor (incl	udina hasement	crawi space or en	closure floor)	1389.0	⊠ feet ☐ m	neters (Puerto R	tico only)
 t op of bottom floor (incl b) Top of the next hig 		, class space, or cis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1392.1		neters (Puerto R	
c) Bottom of the lower	***			neters (Puerto R	• •		
d) Attached garage (t		N/A.		neters (Puerto R	* *		
		quipment servicing	the building			neters (Puerto R	
(Describe type of							
f) Lowest adjacent (f	înished) grade (L	AG)				neters (Puerto R	
g) Highest adjacent (finished) grade (l	HAG)	-		☐ feet ☐ m	neters (Puerto F	tico only)
	SECTI	ON D - SURVEYO	OR, ENGINEER, (OR ARCHITE	CT CERTIFICAT	TION	
This certification is to be si information. I certify that the I understand that any false	ne information on	this Certificate repr	esents my best effo	rts to interpret ti	he data available.	J	Ostation .
☐ Check here if commen					·		
Certifier's Name COLE H/	ARVEY		L.	License Number 42017			COLIND.
Title PRESIDENT	CANADA INCOMPANIA	Company N	ame HARVEY LAN	ID SURVEYING	3, INC		HARVEY 9-25-08
Address 139 W. Cottonwo	od Ln., St. 103	City Casa G	Grande S	tate AZ ZIP	Code 85222		Signed C. T
Signature		Date 75 00	Telephone	520-876-4786			NONA U. 3

SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet measurement above or b E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see particular feet measurement feet measurement above or b E3. Attached garage (top of slab) is feet meters above or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters	te for a mobile home to be "ground set." The g creating an enclosed space beneath the I feet. The existing elevation for the top of the Check here if attachments IE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. ge 8 of Instructions), the next higher floor elow the HAG.
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) bui Comments The "Top of Bottom Floor" elevation provided is the ground elevation, after excavation was complet mobile home is set in place, but grade is not backfilled. The adjacent grade will be back filled against the buildin mobile home. The existing grade elevation surrounding the excavated mobile home site is approximately 1391.1 concrete street curb is 1390.9 feet. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters feet meters feet meters feet feet feet	Company NAIC Number IN (CONTINUED) Idding owner. Ite for a mobile home to be "ground set." The g creating an enclosed space beneath the 1 feet. The existing elevation for the top of the Check here if attachments IE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent elevation is above or below the HAG. geters above or below the LAG. geters floor elow the HAG.
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) but Comments The "Top of Bottom Floor" elevation provided is the ground elevation, after excavation was completed by the common provided in the excavated mobile home is set in place, but grade is not backfilled. The adjacent grade will be back filled against the building mobile home. The existing grade elevation surrounding the excavated mobile home site is approximately 1391. Concrete street curb is 1390.9 feet. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, etc. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	In (CONTINUED) Iding owner. Ite for a mobile home to be "ground set." The g creating an enclosed space beneath the feet. The existing elevation for the top of the Check here if attachments IE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent elevation is above or below the HAG. geters above or below the LAG. geters floor elow the HAG.
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) but Comments The "Top of Bottom Floor" elevation provided is the ground elevation, after excavation was completed mobile home is set in place, but grade is not backfilled. The adjacent grade will be back filled against the building mobile home. The existing grade elevation surrounding the excavated mobile home site is approximately 1391.1 concrete street curb is 1390.9 feet. Gamma	te for a mobile home to be "ground set." The g creating an enclosed space beneath the I feet. The existing elevation for the top of the Check here if attachments IE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. ge 8 of Instructions), the next higher floor elow the HAG.
Comments The "Top of Bottom Floor" elevation provided is the ground elevation, after excavation was complet mobile home is set in place, but grade is not backfilled. The adjacent grade will be back filled against the buildin mobile home. The existing grade elevation surrounding the excavated mobile home site is approximately 1391.1 concrete street curb is 1390.9 feet. Signature SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricc only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevagrade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet me	te for a mobile home to be "ground set." The g creating an enclosed space beneath the I feet. The existing elevation for the top of the Check here if attachments IE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent elers above or below the HAG. geters above or below the LAG. geters floor letow the HAG.
mobile home is set in place, but grade is not backfilled. The adjacent grade will be back filled against the buildin mobile home. The existing grade elevation surrounding the excavated mobile home site is approximately 1391.7 concrete street curb is 1390.9 feet. G-25-08	☐ Check here if attachments ☐ LOMR-F request, complete Sections A, B, enter meters. ☐ attachments ☐ LOMR-F request, complete Sections A, B, enter meters ☐ above or ☐ below the highest adjacent ☐ above or ☐ below the HAG. ☐ ge 8 of Instructions), the next higher floor elow the HAG.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. ge 8 of Instructions), the next higher floor. elow the HAG.
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet me b) Top of bottom floor (including basement, crawl space, or enclosure) is feet me feet me feet meters above or b feet meters above or b feet meters above or b feet meters above or below the HAG. Feet meters above or below the HAG.	LOMR-F request, complete Sections A, B, enter meters. ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. ge 8 of Instructions), the next higher floor. elow the HAG.
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, e E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet me b) Top of bottom floor (including basement, crawl space, or enclosure) is feet me E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see pa (elevation C2.b in the diagrams) of the building is feet meters above or b E3. Attached garage (top of slab) is feet meters above or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters	ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. ge 8 of Instructions), the next higher floor elow the HAG.
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance ordinance? Yes No Unknown. The local official must certify this information in Section G	s above or below the HAG. with the community's floodplain management
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE)	
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (with	
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	out a 1 21/2 (100000 of 0011111111) (10000 a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Property Owner's or Owner's Authorized Representative's Name	
Address City	State ZIP Code
Signature Date	Telephone
Comments	
SECTION G - COMMUNITY INFORMATION (OPTIONAL	Check here if attachme
The local official who is authorized by law or ordinance to administer the community's floodolain management or	dinance can complete Sections A, B, C (or E),
and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement us	sed in Items G8. and G9.
31. The information in Section C was taken from other documentation that has been signed and sealed by is authorized by law to certify elevation information. (Indicate the source and date of the elevation date)	a in the Comments area below.)
32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or of	community-issued BFE) or Zone AO.
G3. The following information (Items G4G9.) is provided for community floodplain management purposes	
	Of Compliance/Occupancy Issued
	•
G4. Permit Number G5. Date Permit Issued G6. Date Certificate	
G4. Permit Number G5. Date Permit Issued G6. Date Certificate G7. This permit has been issued for: New Construction G8. Date Certificate	
G4. Permit Number G5. Date Permit Issued G6. Date Certificate G7. This permit has been issued for: New Construction G8. Elevation of as-built lowest floor (including basement) of the building: G8. Elevation of as-built lowest floor (including basement)	R) Datum
G4. Permit Number G5. Date Permit Issued G6. Date Certificate G7. This permit has been issued for: New Construction G8. Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G8. Flevation of as-built lowest floor (including basement)	R) Datum
G4. Permit Number G5. Date Permit Issued G6. Date Certificate G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: ———————————————————————————————————	R) Datum
G4. Permit Number G5. Date Permit Issued G6. Date Certificate G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: Local Official's Name Title	R) Datum

☐ Check here if attachments